=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

	46	
0_	("_	

Day : Monday Date: 6/19/2006

Time: 11:38:37

PALM INTRANET

Inventor Information for 10/649214

Inventor Name		City	State/Country	
JASCOB, BRADLEY		BROOMFIELD	COLORADO	
SIMON, DAVID		BOULDER	COLORADO	
KESSMAN, PAUL		BOULDER	COLORADO	
SMITH, AARON		DENVER	COLORADO	

Search Another: Application# Sea	ch or Patent# Search
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060036189 A1	US- PGPUB	20060216	Surgical sensor	600/595	128/899	Martinelli; Michael A. et al.
US 20060030573 A1	US- PGPUB	20060209	Substituted quinazolinone compounds	514/264.1	514/266.1; 544/279; 544/284; 544/286	Boyce; Rustum S. et al.
US 20050143651 A1	US- PGPUB	20050630	Method and apparatus for virtual endoscopy	600/424		Verard, Laurent et al.
US 20050085715 A1	US- PGPUB	20050421	Method and apparatus for surgical navigation	600/424	128/899	Dukesherer, John H. et al.
US 20050059662 A1	US- PGPUB	20050317	Substituted quinazolinone compounds	514/243	514/251; 514/264.1; 544/183; 544/256; 544/279	Boyce, Rustum S. et al.
US 20040116803 A1	US- PGPUB	20040617	Method and apparatus for electromagnetic navigation of a surgical probe near a metal object	600/424	324/207.11	Jascob, Bradley et al.
US 20040059217 A1	US- PGPUB	20040325	Method of detecting organ matter shift in a patient	600/424		Kessman, Paul et al.
US 20040034300 A1	US- PGPUB	20040219	Method and apparatus for virtual endoscopy	600/424		Verard, Laurent et al.
US 20040019049 A1	US- PGPUB	20040129	Substituted quinazolinone compounds	514/243	514/248; 514/251; 514/262.1; 514/264.1; 514/266.2; 514/266.3; 544/184; 544/236; 544/256; 544/257; 544/279; 544/284; 544/285	Boyce, Rustum S. et al.
US 20030117135 A1	US- PGPUB	20030626	Method and system for navigating a catheter probe in the presence of field-influencing objects	324/301		Martinelli, Michael A. et al.
US 20030078003 A1	US- PGPUB	20030424	Surgical communication and power system	455/41.1		Hunter, Mark W. et al.

• ,

US 20030066538 A1	US- PGPUB	20030410	Surgical sensor	128/899		Martinelli, Michael A. et al.
US 20020156375 A1	US- PGPUB	20021024	Navigation information overlay onto ultrasound imagery	600/439		Kessman, Paul et al.
US 20020156363 A1	US- PGPUB	20021024	Registration of human anatomy integrated for electromagnetic localization	600/410		Hunter, Mark W. et al.
US 20020094169 A1	US- PGPUB	20020718	Method of laser welding	385/55	219/121.64; 385/15	Benator, David et al.
US 20010011175 A1	US- PGPUB	20010802	System for translation of electromagnetic and optical localization systems	606/130		Hunter, Mark W. et al.
US 7034033 B2	USPAT	20060425	Substituted quinazolinone compounds	514/266.1	514/266.2; 544/284; 544/287	Boyce; Rustum S. et al.
US 7007699 B2	USPAT	20060307	Surgical sensor	128/899		Martinelli; Michael A. et al.
US 6968224 B2	USPAT	20051122	Method of detecting organ matter shift in a patient	600/407	128/916; 600/437	Kessman; Paul et al.
US 6892090 B2	USPAT	20050510	Method and apparatus for virtual endoscopy	600/424	600/427	Verard; Laurent et al.
US 6669635 B2	USPAT	20031230	Navigation information overlay onto ultrasound imagery	600/437	600/461	Kessman; Paul et al.
US 6636757 B1	USPAT	20031021	Method and apparatus for electromagnetic navigation of a surgical probe near a metal object	600/424	324/207.11; 324/207.13; 324/207.15; 600/423	Jascob; Bradley et al.
US 6499488 B1	USPAT	20021231	Surgical sensor	128/899		Hunter; Mark W. et al.
US 6493573 B1	USPAT	20021210	Method and system for navigating a catheter probe in the presence of field-influencing objects	600/424	128/899; 324/244; 324/246; 324/247; 324/257; 324/258; 324/301; 600/410; 600/411;	Martinelli; Michael A. et al.

. .

					600/422; 600/423	
US 6474341 B1	USPAT	20021105	Surgical communication and power system	128/899		Hunter; Mark W. et al.
US 6402762 B2	USPAT	20020611	System for translation of electromagnetic and optical localization systems	606/130	600/417; 600/429	Hunter; Mark W. et al.
US 6381485 B1	USPAT	20020430	Registration of human anatomy integrated for electromagnetic localization	600/407	324/244; 324/301; 324/302; 600/409; 600/415; 600/417; 600/425; 600/429; 606/130	Hunter; Mark W. et al.
US 6379302 B1	USPAT	20020430	Navigation information overlay onto ultrasound imagery	600/437	600/461	Kessman; Paul et al.
US RE37599 E	USPAT	20020319	Poly(arylene ether) compositions and the method for their manufacture	528/401	257/E23.167; 428/195.1; 428/209; 428/421; 428/901; 528/503; 528/86	Lau; Kreisler et al.
US 6235038 B1	USPAT	20010522	System for translation of electromagnetic and optical localization systems	606/130	600/417; 600/429	Hunter; Mark W. et al.
US 5986045 A	USPAT	19991116	Poly(arylene ether) compositions and the method for their manufacture	528/401	257/E23.167; 428/195.1; 428/209; 428/421; 428/901; 528/503; 528/86	Lau; Kreisler et al.
US 5959157 A	USPAT	19990928	Process for making hydroxy-substituted ethynylated biphenyl compounds	568/717	257/E23.167; 549/415; 585/25	Lau; Kreisler et al.